# List of contributors

### Jon Altman

Centre for Aboriginal Economic Policy Research, The Australian National University Jon Altman is a research professor at the Centre for Aboriginal Economic Policy Research established at The Australian National University in 1990; from 1990 to 2010 he was the foundation director of the Centre. Professor Altman has an academic background in economics and anthropology and has researched Aboriginal and Torres Strait Islander economic development, with a strong emphasis on remote regions, for nearly 40 years. Much of his recent research has focused on: the political economy and political ecology of land rights and native title and the role that Indigenous Australians must play in managing their lands and resources; the issue of Indigenous rights in new and emerging forms of property like water, carbon and biodiversity; and economic hybridity as an alternate form of Indigenous development.

### Derek Ball

Reef Catchments, Bucasia, Queensland

Derek Ball is a conservation ecologist with 25 years' experience in the public, private and not-for-profit sectors. He has a strong interest in island and coastal ecology with an emphasis on designing and implementing solutions that facilitate nature conservation, while supporting local communities, their culture and economic sustainability.

## Nicholas Bax

CSIRO Marine and Atmospheric Research; and Institute of Marine and Antarctic Studies, University of Tasmania

Dr Nicholas Bax started his career developing marine ecosystem models for the US National Marine Fisheries Service. He worked on oil spill impacts including the *Exxon Valdez*, before arriving at CSIRO (Hobart) in 1993 to research marine ecosystems, deepwater fisheries, invasive marine species and marine biodiversity. In 2007, he also became Director of the Australian Government's National Environmental Research Program, Marine Biodiversity Hub at the Institute for Marine and Antarctic Studies, University of Tasmania. He works with the Convention of Biological Diversity and AusAID supporting marine spatial planning in the Coral Triangle, South Pacific and on the high seas.

### Max Bourke

Max Bourke, AM, has a background in agricultural science and a career in both public and private sector management. He has been involved in private land conservation work for over 30 years, as well as investment and management of agricultural assets.